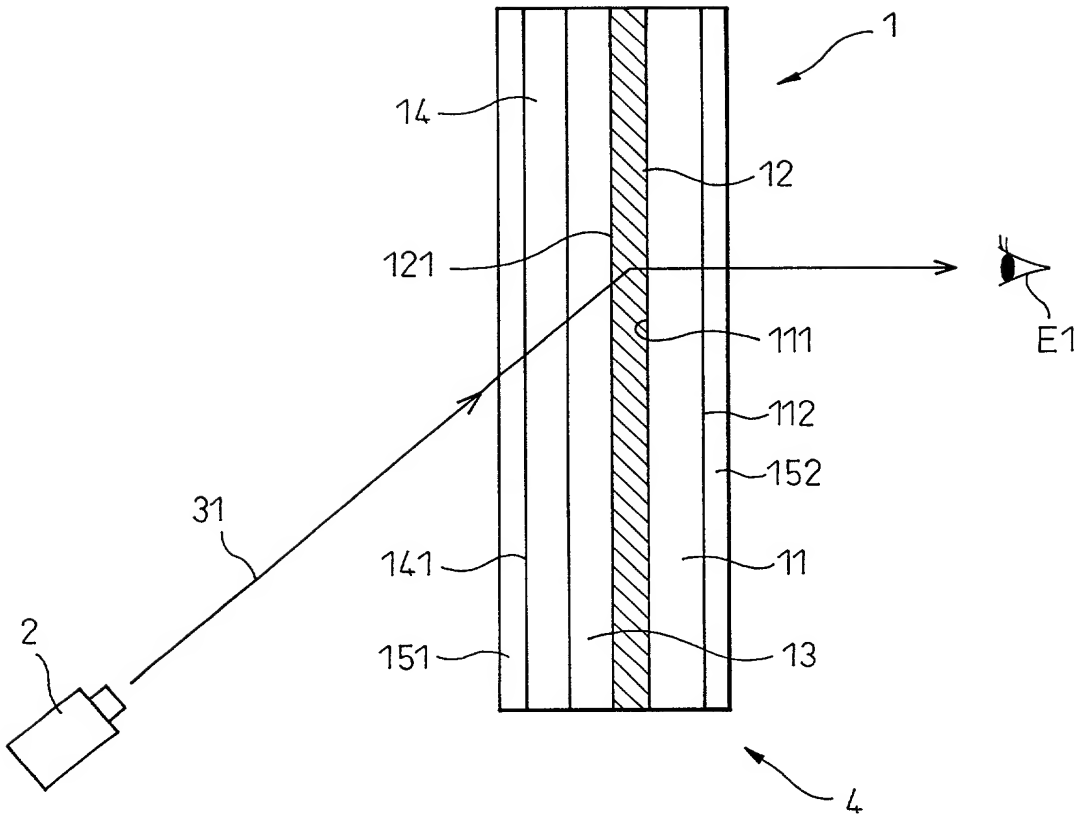


Fig.1



1003529 010402

Fig.2A

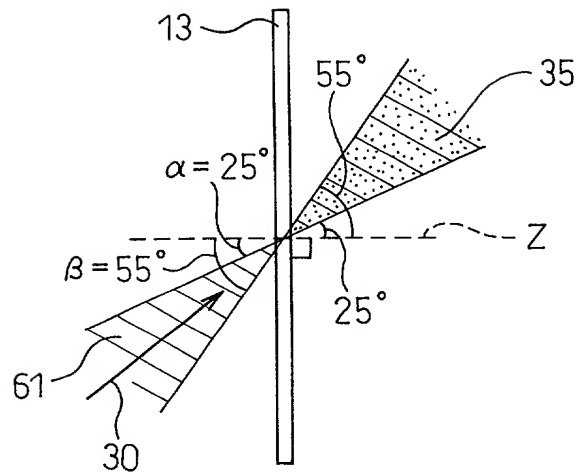


Fig.2B

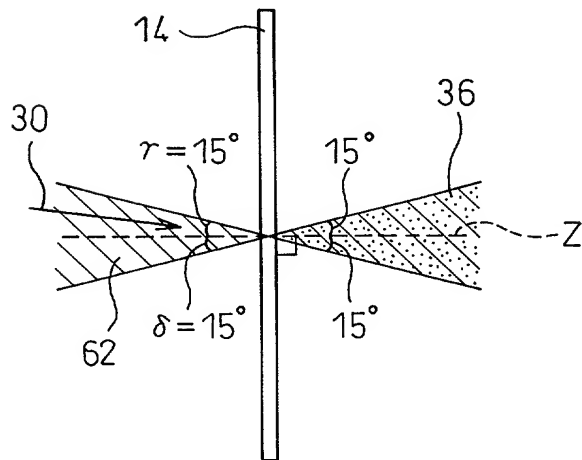


Fig.3

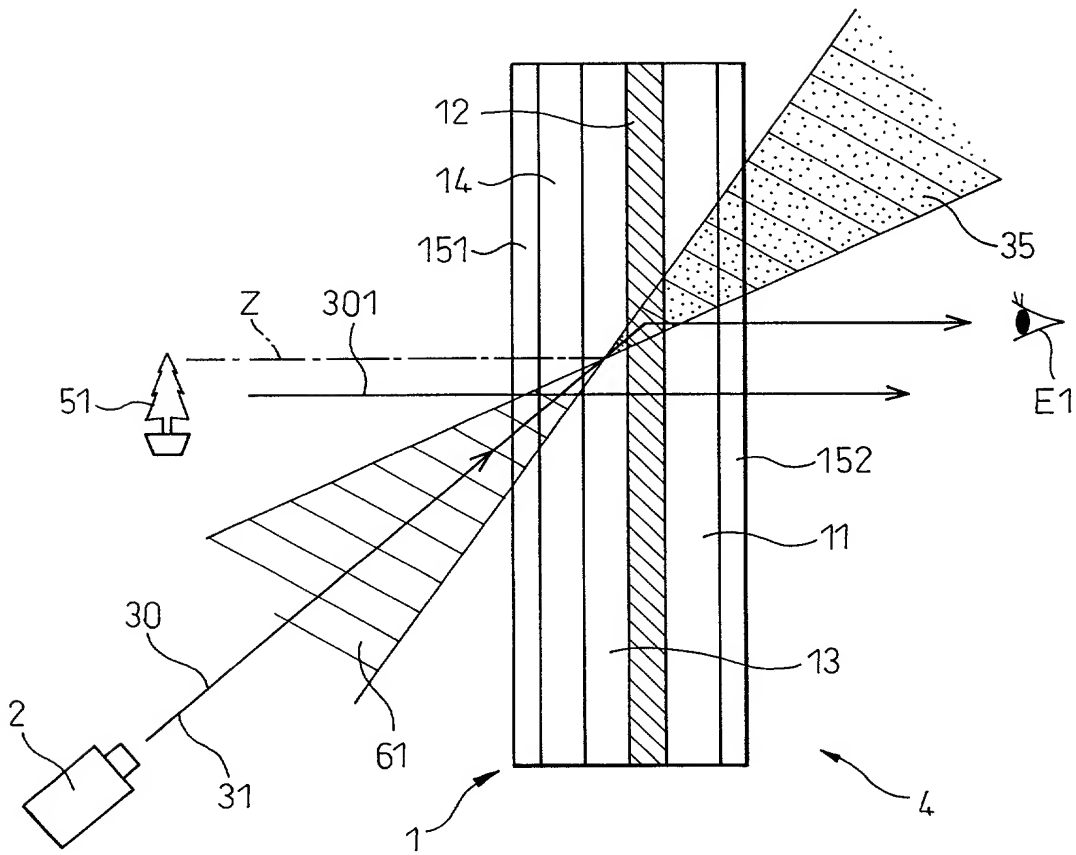


Fig. 4

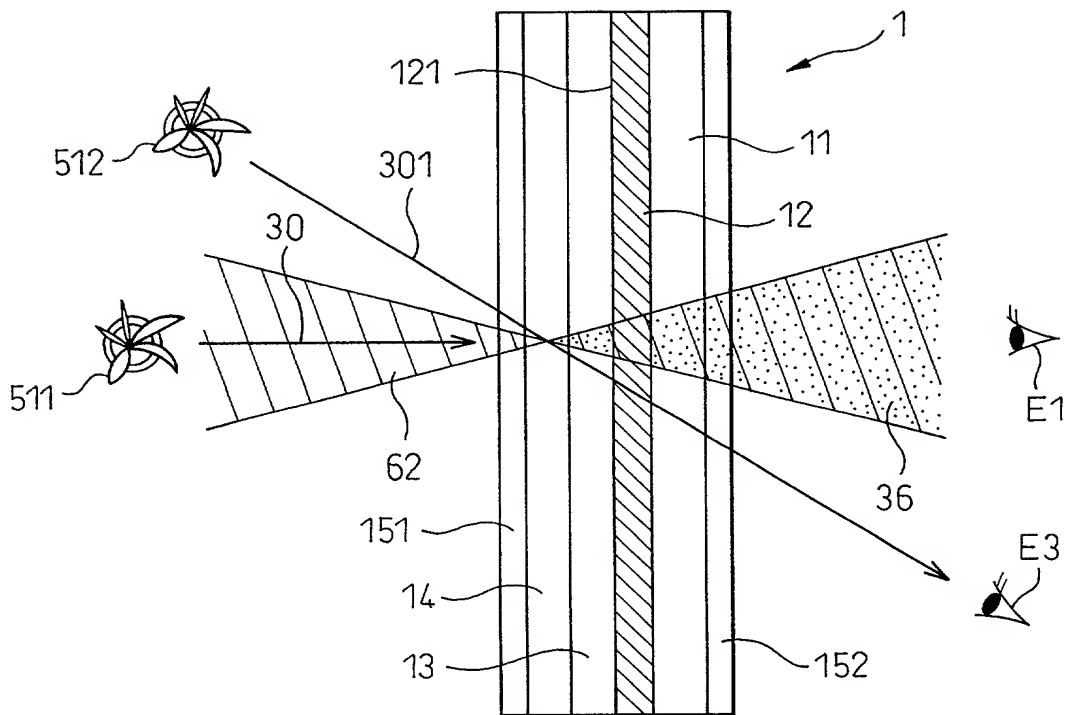
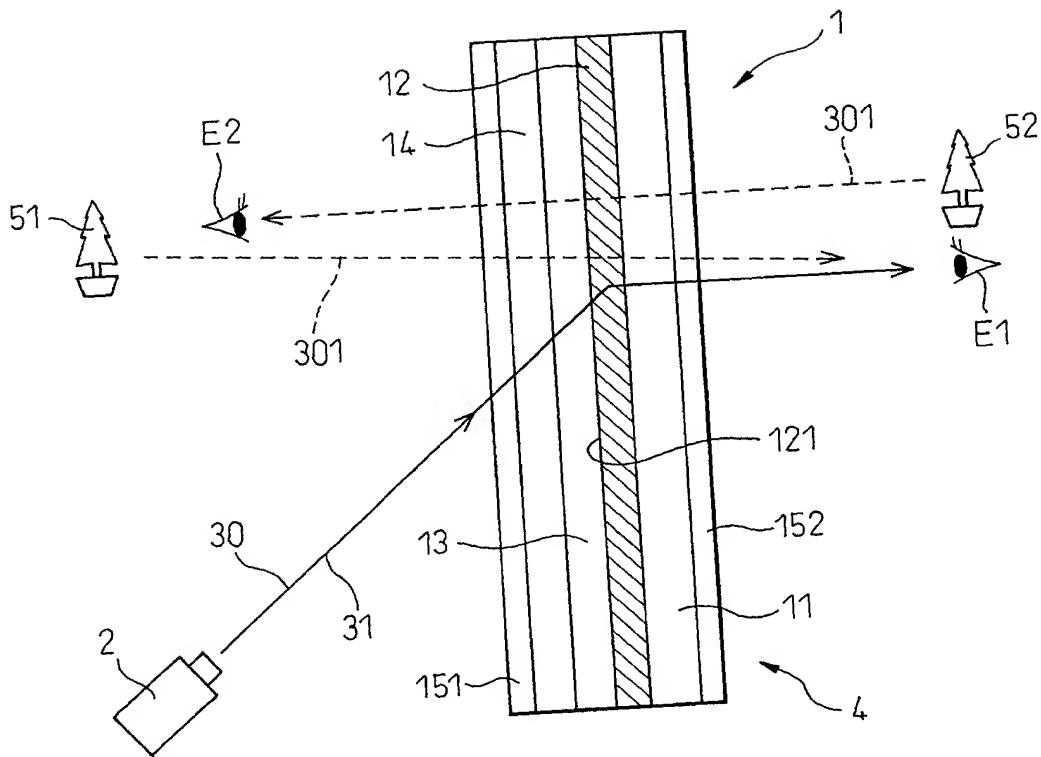


Fig.6



204070-625500T

7/24

Fig.7

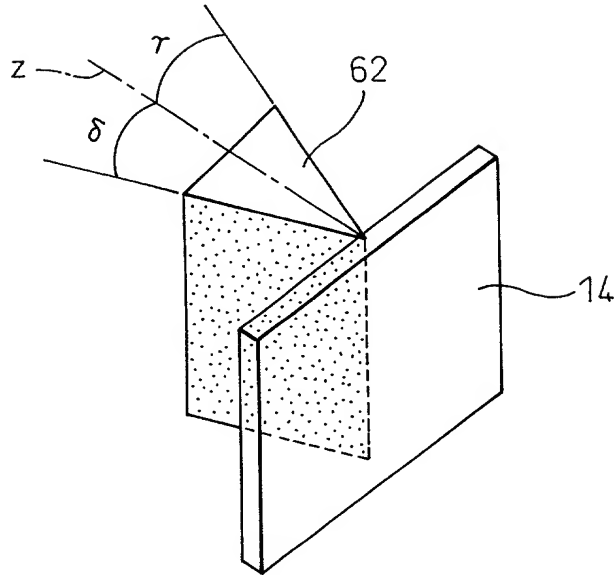


Fig.8

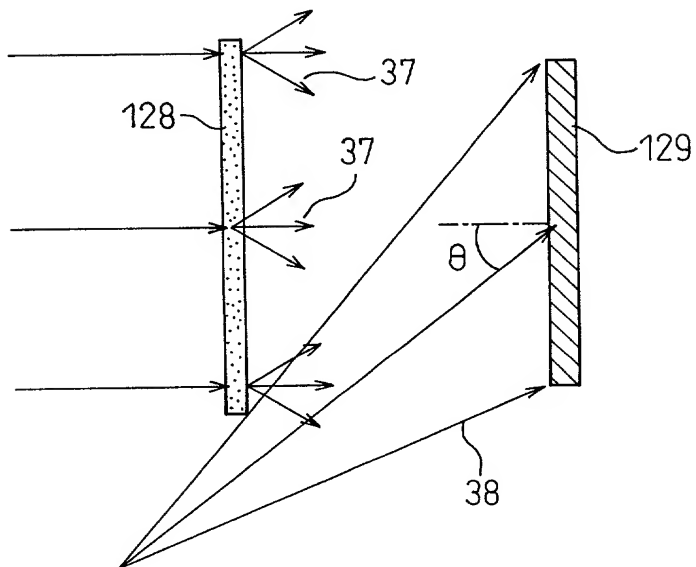


Fig.9

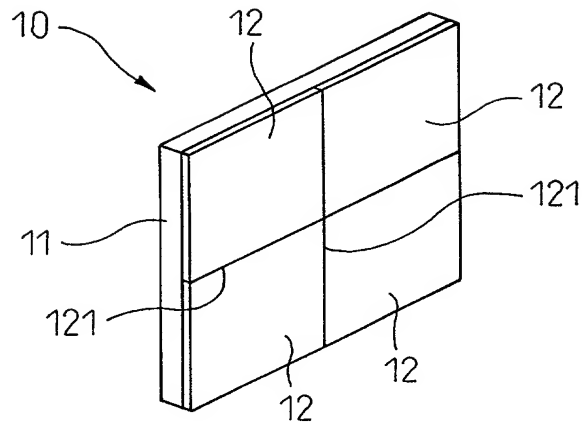


Fig.10

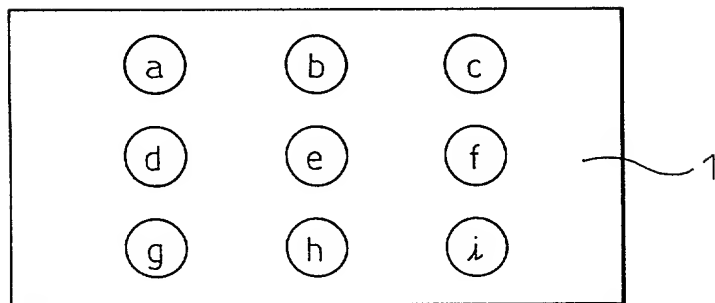


Fig.11A

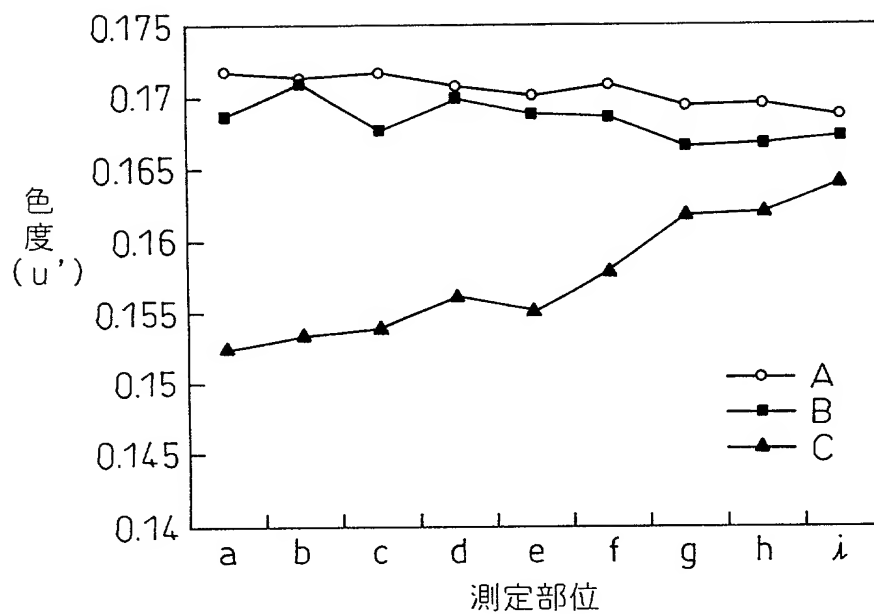
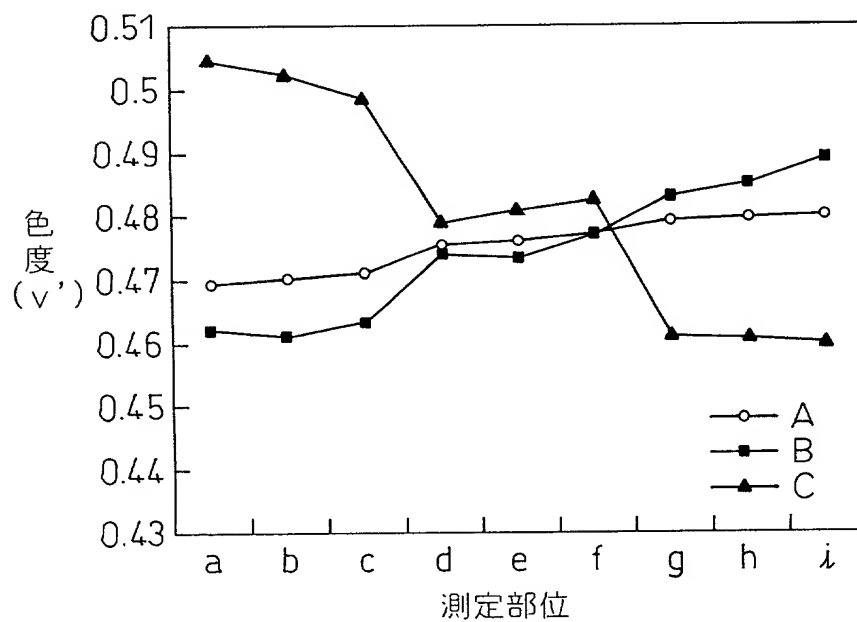


Fig.11B



10/24

Fig.12

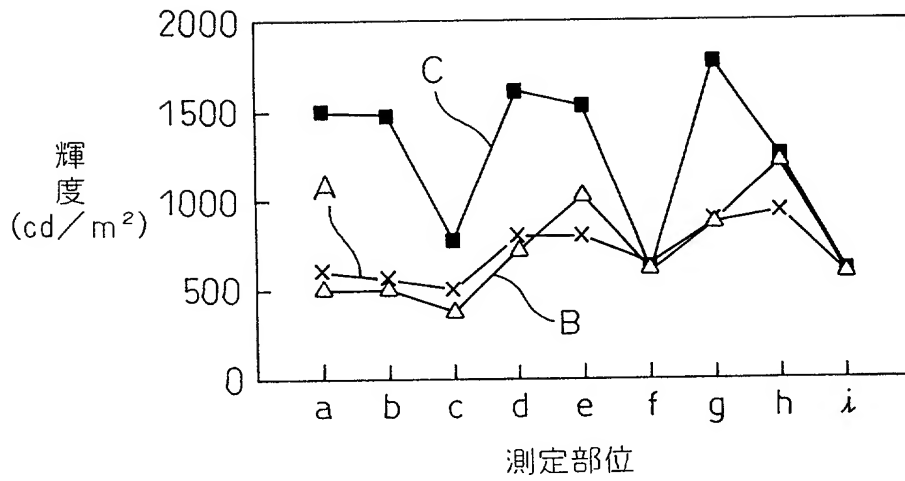


Fig.13

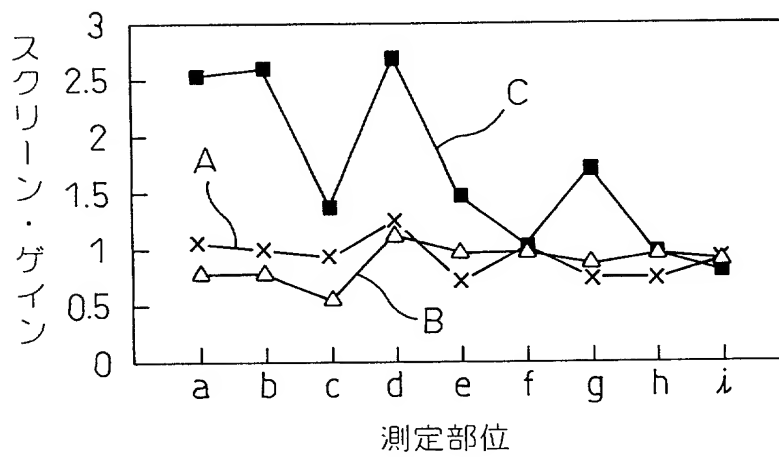
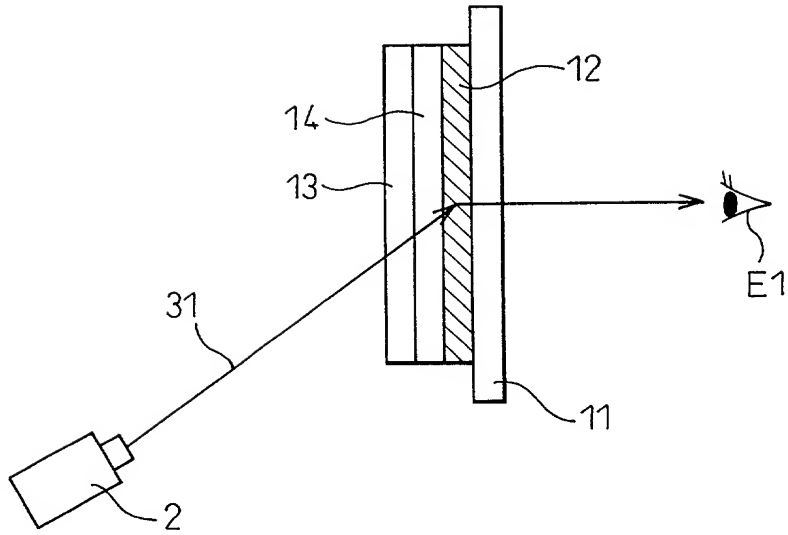


Fig.14



12/24

Fig.15A

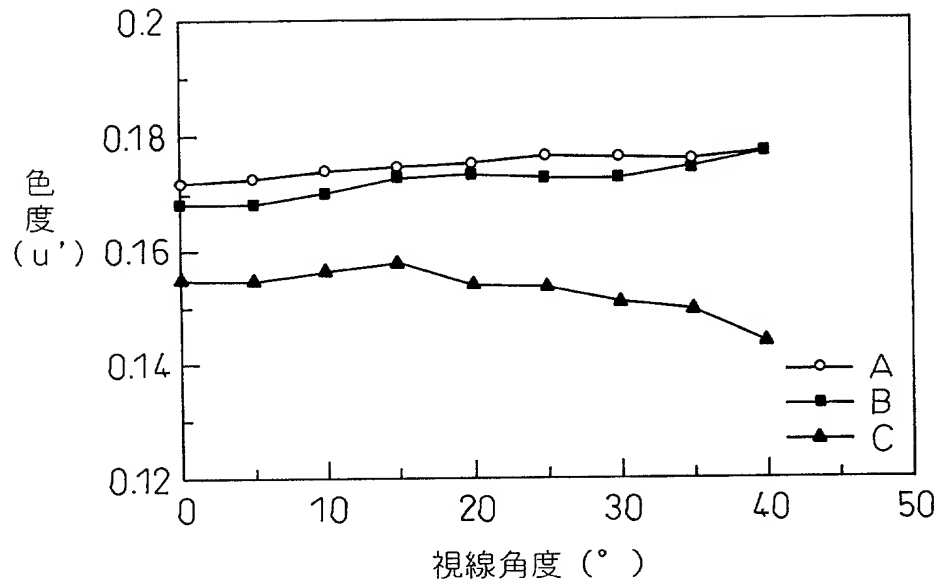
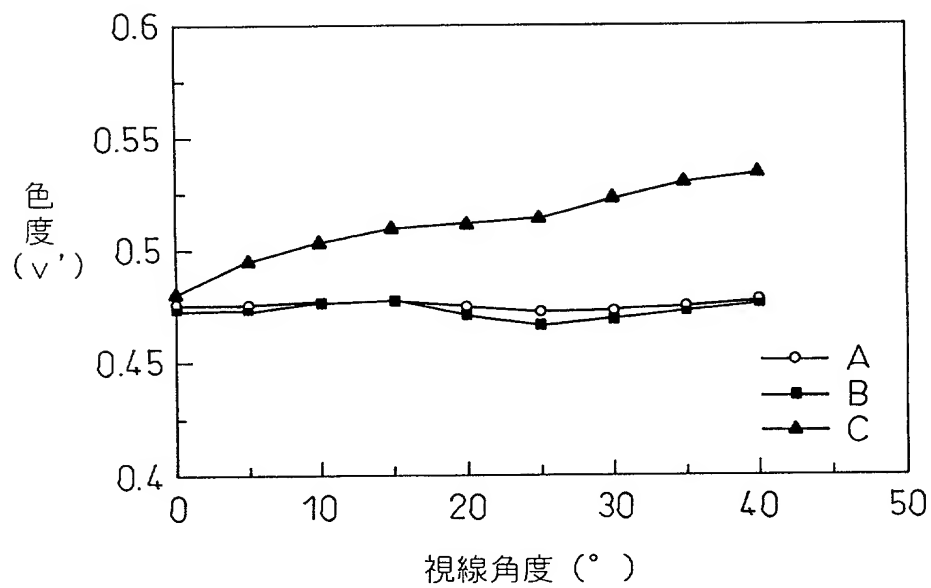


Fig.15B



13/24

Fig.16A

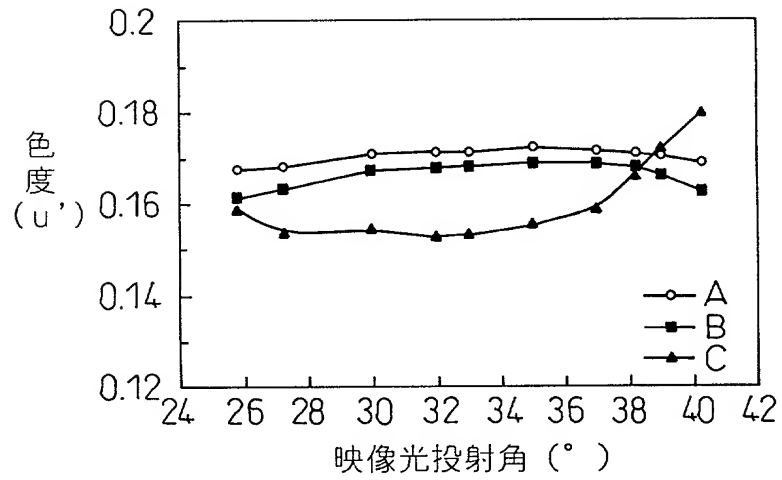


Fig.16B

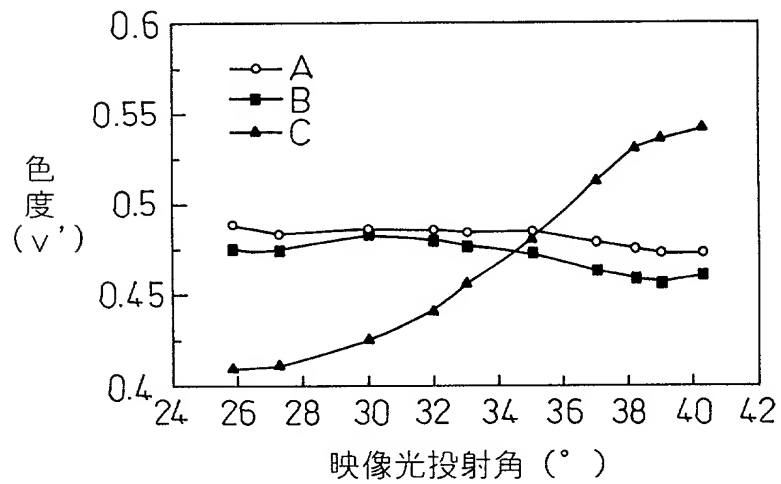
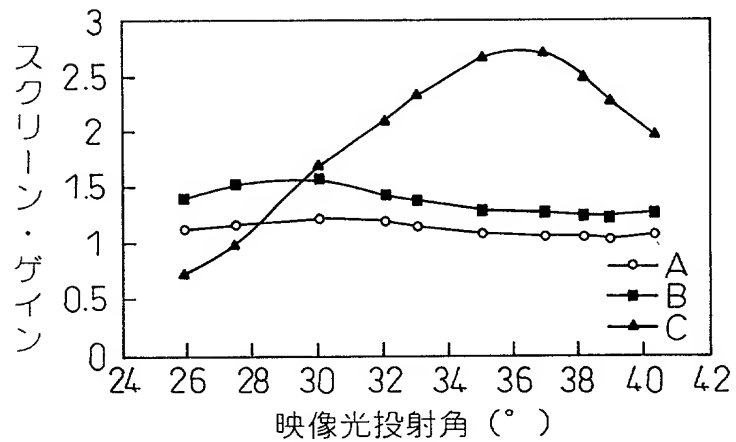


Fig.16C



14/24

Fig.17A

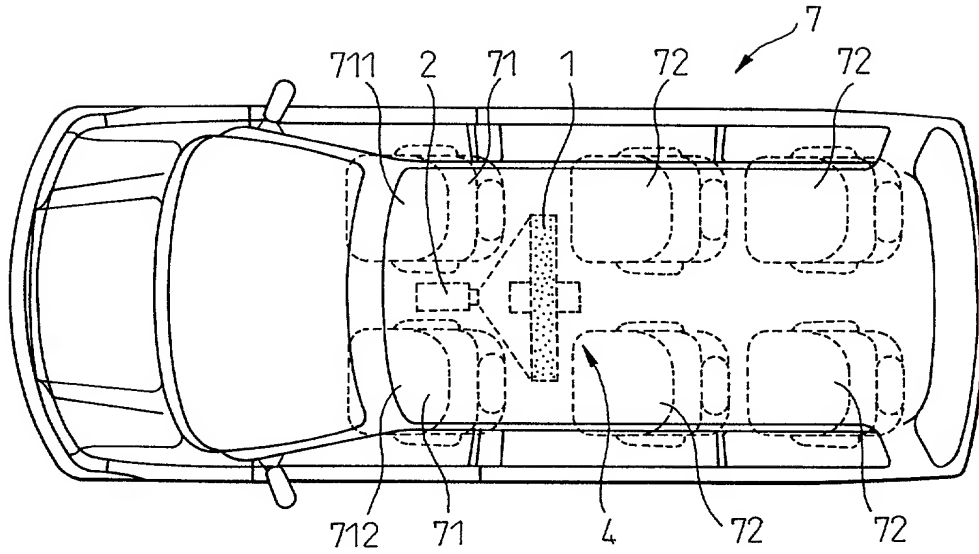


Fig.17B

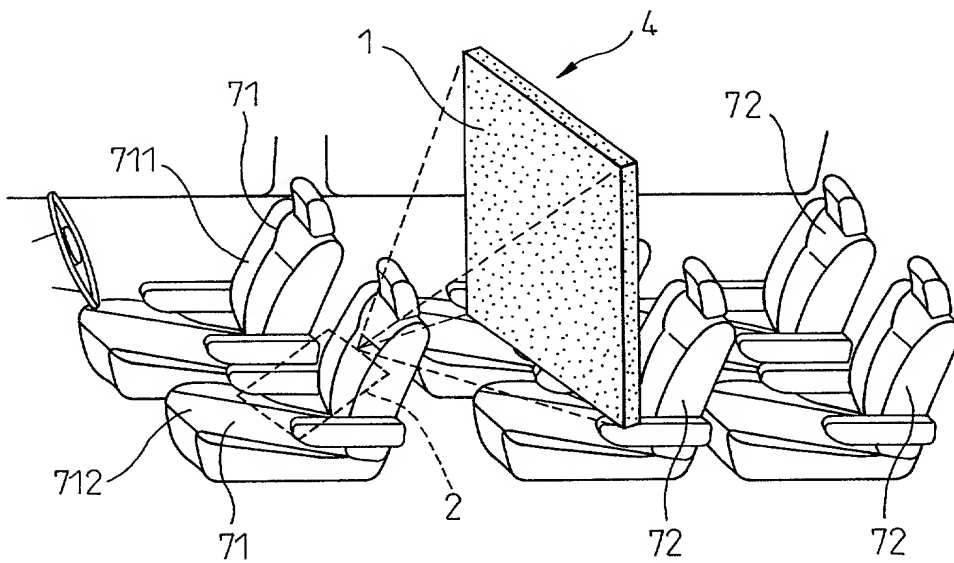


Fig.18

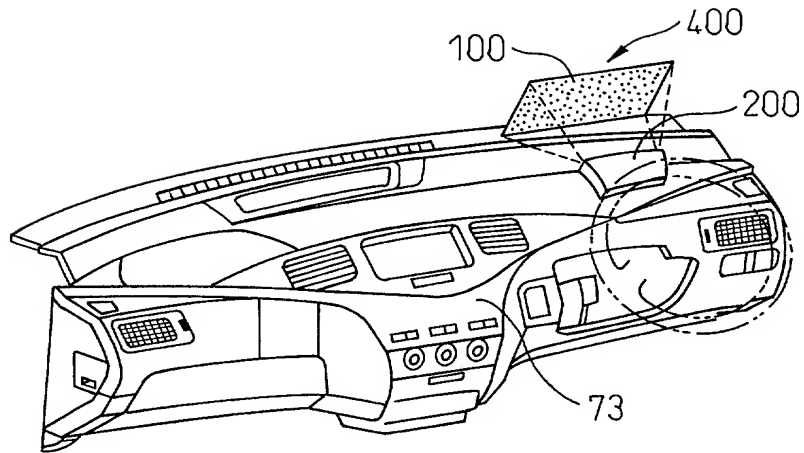
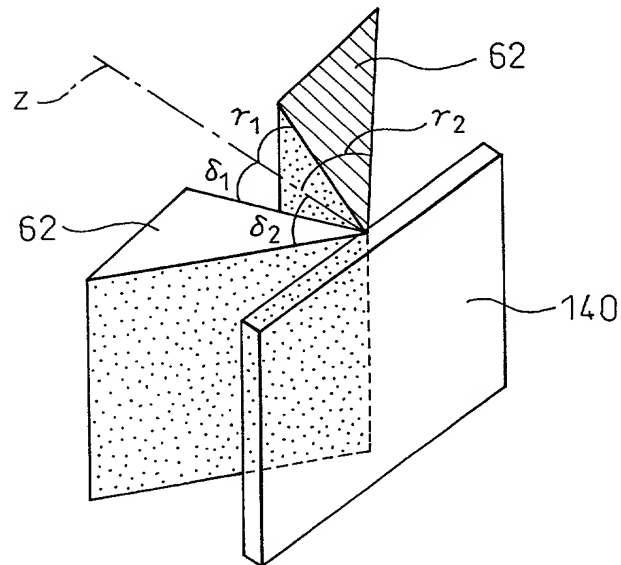


Fig.19



16/24

Fig.20

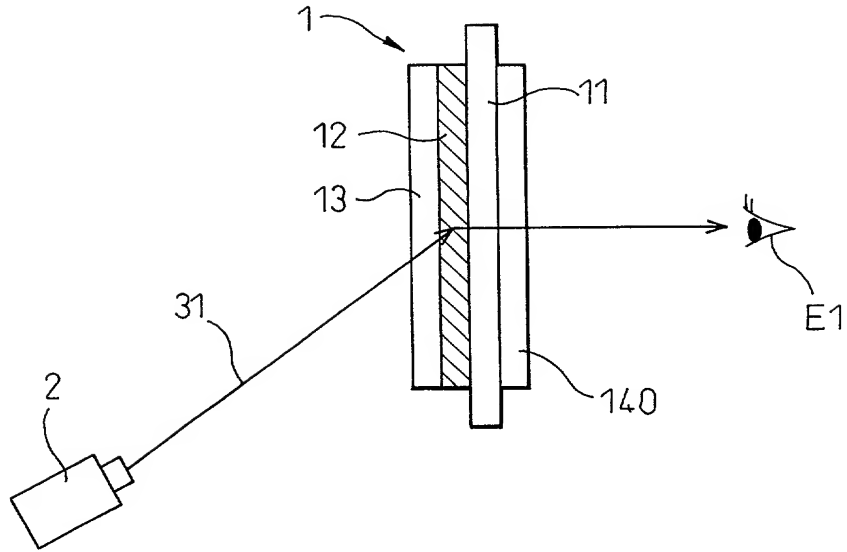


Fig.21

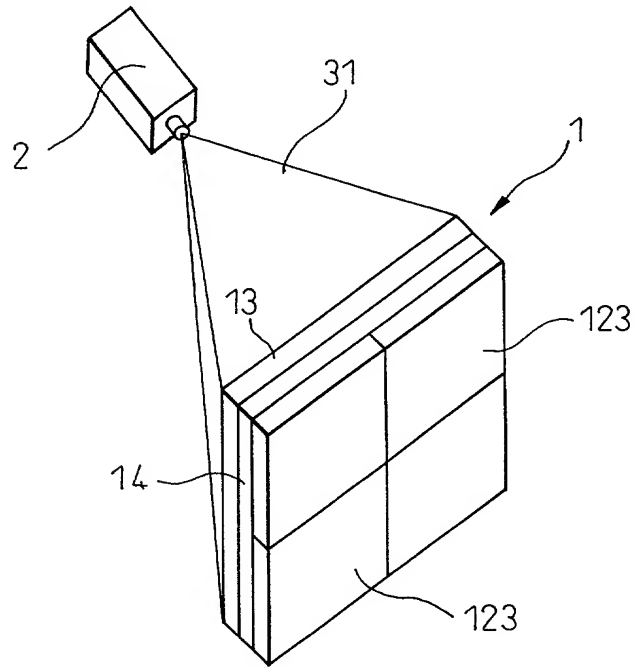


Fig. 22

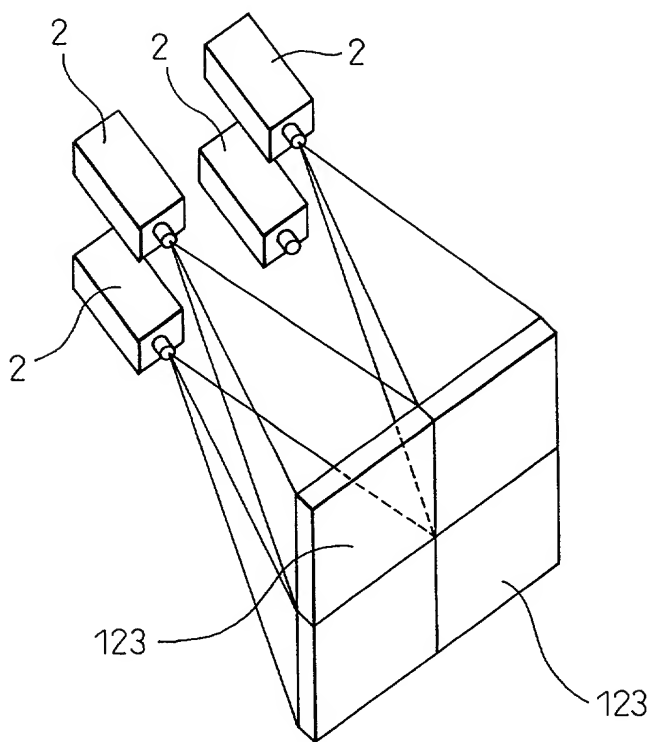
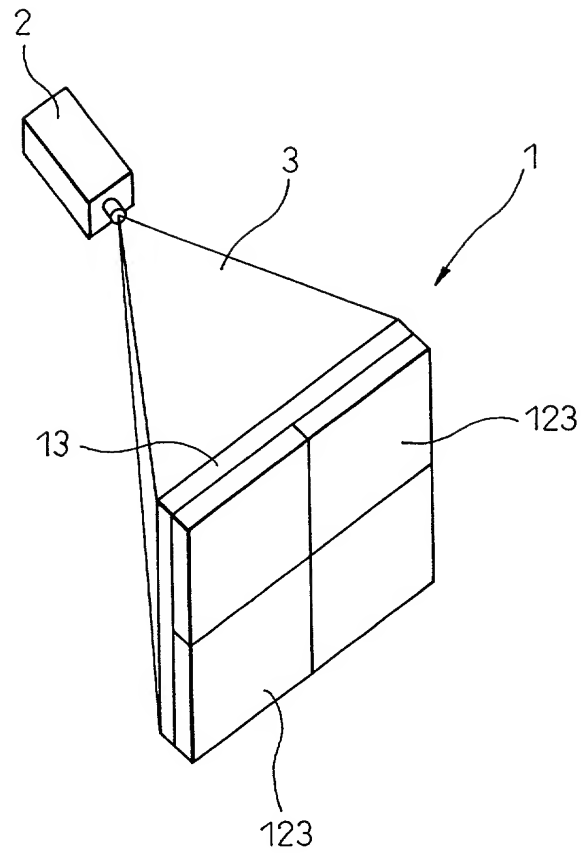


Fig.23



19/24

Fig.24A

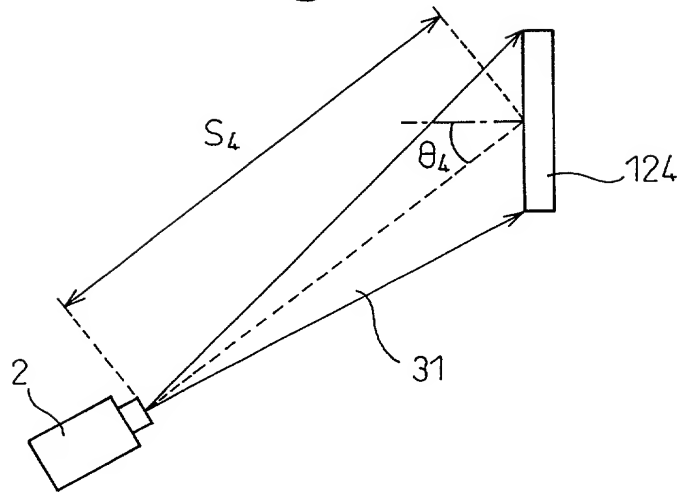


Fig.24B

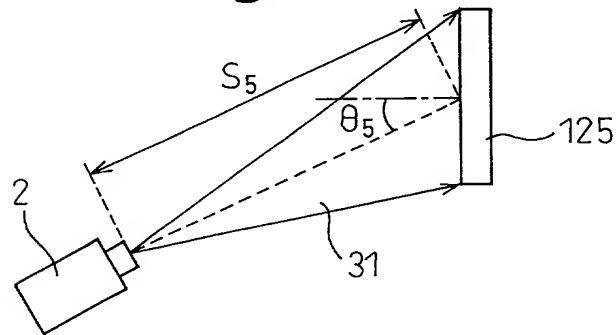
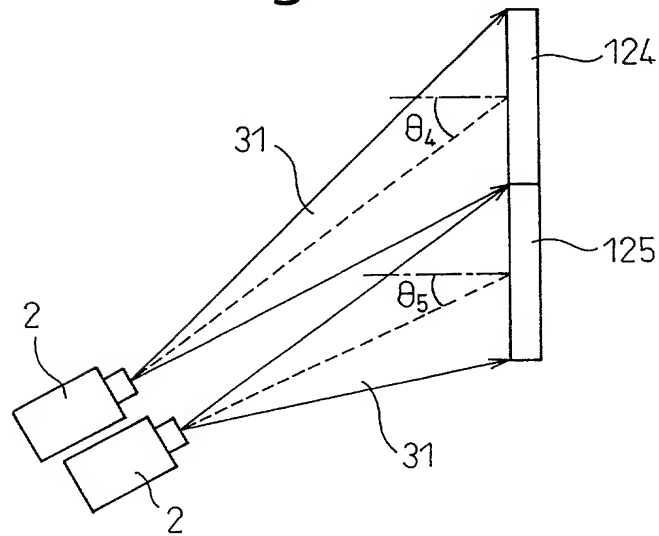


Fig.24C



204010-6252001

20/24

Fig. 25

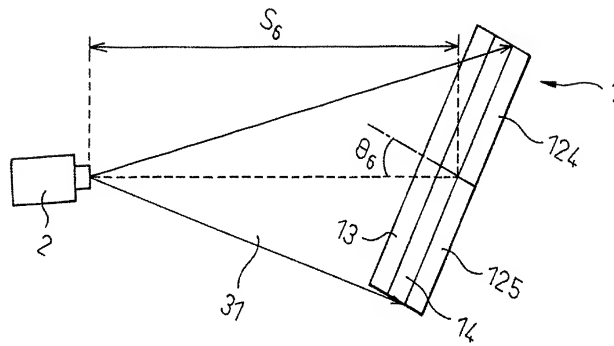


Fig. 26

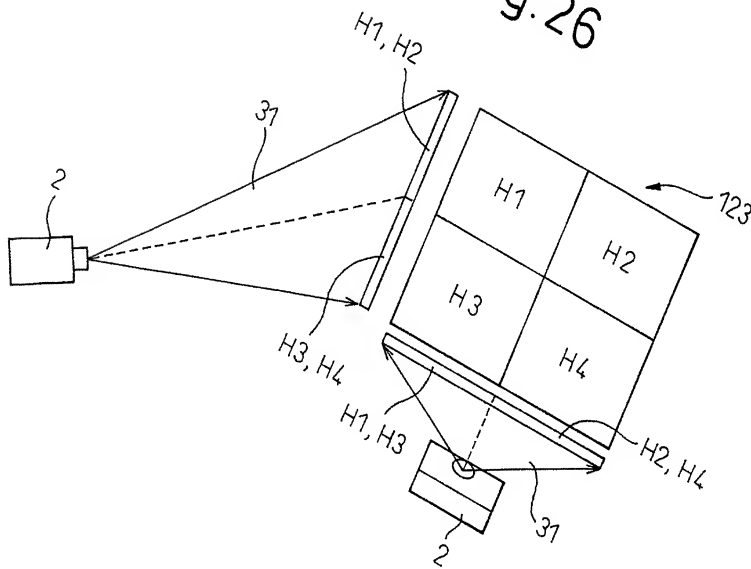


Fig.27A

H1	H1	H2	H2
H1	H1	H2	H2
H3	H3	H4	H4
H3	H3	H4	H4

1

Fig.27B

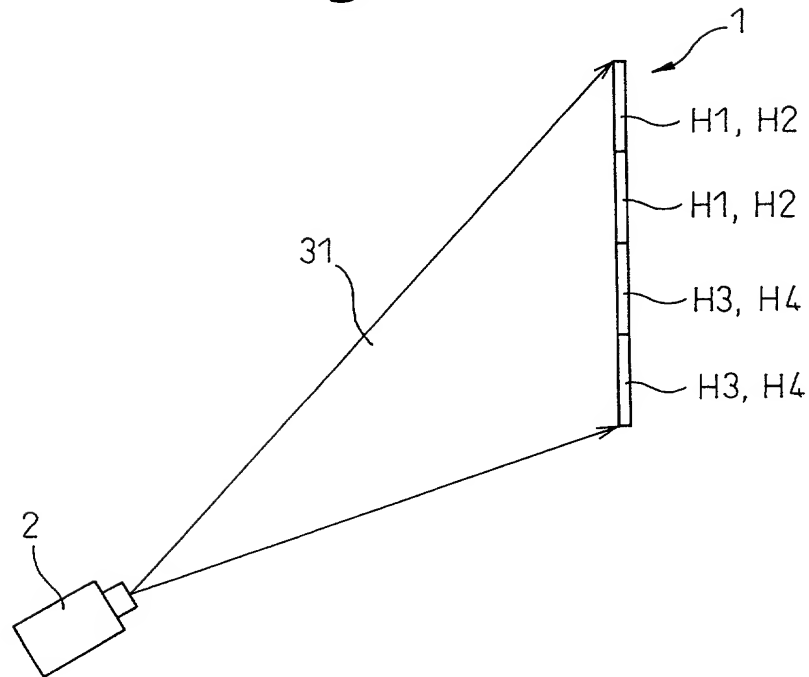


Fig.28A

Fig.28B

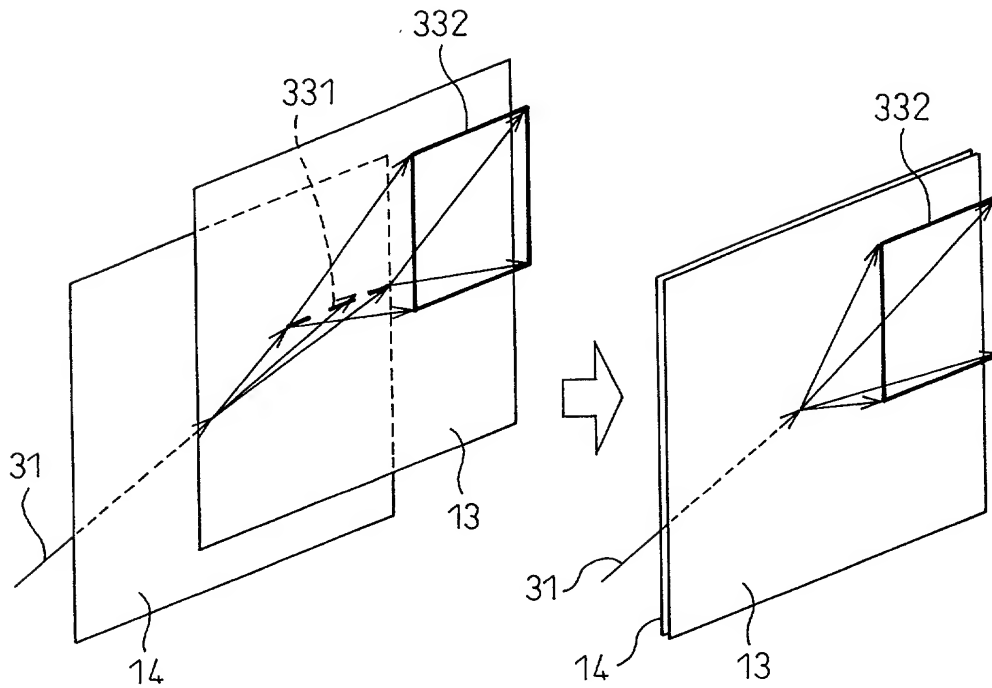
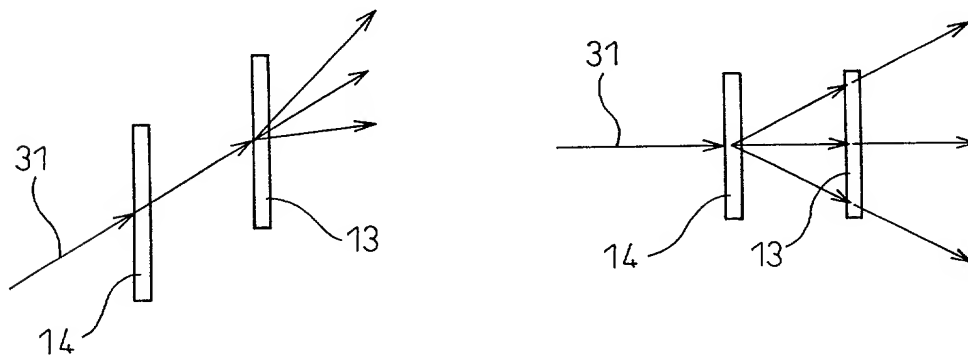


Fig.28C

Fig.28D



23/24

Fig.29A

a	b	c	d	e
f	g	h	i	j
k
.
.

120

Fig.29B

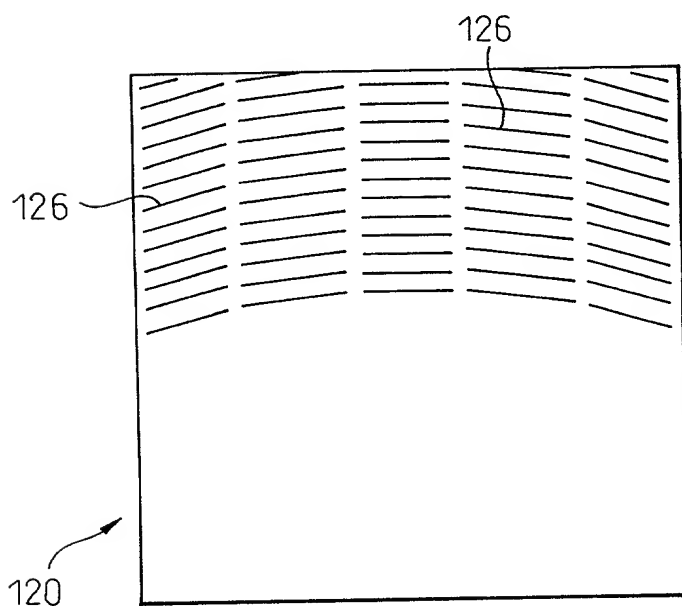


Fig.30

